REASON FOR THIS POSI		POSITION DESCRIPTION COVER											
1. NEW	2. IDENTICAL ADDITION TO THE ESTABLISHED PD NUMBER 3. REPLACES PD NUMBER						SHEET						
RECOMMENDED													
4. TITLE						5. PAY PLAN	6. SERIES	7. GRAD	E				
8. WORKING TITLE				9. INCUMBENT (Optional)									
OFFICIAL													
10. TITLE Hydrologic Technician													
11. 12. PP SERIES	13. FUNC	14. GRADE					17. CLASSIFIER						
			MONTH/DAY/YEAR		YES NO								
GS 1316		09	4/22/02					MS					
18. ORGANIZATIONAL ST	RUCTURI	E (Agency	/Bureau)										
1st					5th								
2nd					6th								
3rd					7th								
4th		8th											
SUPERVISOR'S CERTIFIC	CATION												
I certify that this is an accurate statement responsible. This certification is made w violations of such statute or their implement	ith the knowled	lge that this info											
19. Supervisor's Signature		22. Second	Level Super	visor's Signature	e 23. Date								
21. Supervisor's Name and Title					24. Second Level Supervisor's Name and Title								
FACTOR EVALUATION S	YSTEM				<u> </u>								
FACTOR 25. FLD/BMK 26. POINTS							2	25. FLD/BMK		26. POINTS			
1. Knowledge Required				6. Persoi	nal Conta	acts							
2. Supervisory Controls				7. Purpo:	se of Cor	ntacts							
3. Guidelines					8. Physical Demands								
4. Complexity						Environm	nent						
5. Scope and Effect						Level IV C 27. TOTA				27.			
PCS for Hydrologic Technician Series, GS-1316 (TS 4, 4/71)						28. GRADE 28.							
CLASSIFICATION CERTIF	ICATION												
I certify that this position has been classif standards.	fied as required	by Title 5, US C	Code, in conform	mance with standar	ds published by	the OPM or	r, if no published	standard applies direc	tly, consistentl	y with the most applicable published			
29. Signature /S/ MARILYN STE	ETKA							30. Date	4/22	2/02			
31. Name and Title: Marilyn S	Stetka, Hur	man Resour	ces Specia	alist (Classific	ation)			_					
32. Remarks FLSA: E				Stand	dard Job#1	316-09		33. OPM Ce	ertification	cation Number			

MASTER RECORD/INDIVIDUAL POSITION DATA

						T	HIS SID.	E TO BE	COM	PLETE	ED BY T	THE CI	ASS	IFIER	?							
A. KEY	DATA	١																				
1. FUNCTION (1) 2. DEPT. CD// A/C/D/I/R			T. CD/AGCY-BUR-CD. (4) 3. SO			SON (4)	N (4)			4. MR. NO. (6)				5. GRADE	(2)	6. IP NO. (8)						
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6. HQ.FLI	•)	7. 8	SUP.CD. (1)	•						8. CL/	8. CLASS STD. CD. (1)					9. INTERDIS. CD. (1)			10. DT. CLASS (6)		
	1=HQ 2=FLD	LD 3=Mgr. SGEG				5=Mgmt. CSRA 6= Leader LGEG					X=New Std. Applied Blank=NA					N=NO Y=Interdis			MO DA YEAR			
11. EARL	Y RFT (CD (1)	4=Sup. CSRA				8=All Others ACT/ACT (1)				13 DT	T. ABOL. (DL. (6) 14. DT IN <i>t</i>			NACT/RE	ACT/REACT (6) 15. AC			04 22 02 GCY. USE (10)		
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32. REMA	RKS																					
Standa	rd Job	#1316-	09																			

A. Major Duties

Typical, but not all-inclusive, duties are illustrated by performance of any combination of the following:

Participates as a team member with the scientist in all phases of the assignment(s) and assumes full technical and operational responsibility for specific phases assigned. Provides input into the initial planning of experiments.

Independently develops or designs various aspects of the projects on the basis of overall objectives outlined by the supervisor.

Contributes to the planning of various steps in experiment or project, and interpretation and documentation of findings.

Selects appropriate methods and procedures for carrying the project plan to completion.

Constructs, assembles, installs, operates and maintains a variety of highly specialized scientific equipment/instruments which must be calibrated and synchronized to achieve desired results.

Assembles and installs complex precision instruments and devices; modifies or adapts instruments and equipment to obtain desired performance characteristics; devises experimental techniques; and observes significant trends in experimental data.

Keeps exact, detailed records of experimental data. Tabulates, statistically analyzes, and summarizes data using personal computers and software packages.

Searches literature in the area of research for new procedures or techniques to use in the experiments.

B. Evaluation Factors

1. Knowledge Required by the Position

Knowledge of the technical methods and procedures, management practices, policies and programs, and hydrologic principles and practices in order to:

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- a. Design, coordinate, and execute complete conventional experiments when they are well precedented in scientific literature and within the organization's technical and administrative guides but require the exercise of judgment based on critical analysis and evaluation of objectives, past practices, source materials, alternatives among available work processes, and recognition of the intended use of completed work; OR
- b. Participate with the scientist in most phases of the experimental process (development of original hypothesis and proposal excepted) and assume full technical and operational responsibility for specific phases of the experiments; OR
- c. Administratively maintain a significant function or area of responsibility continually.

Ability to adapt, develop or improve techniques and procedures, and/or design special equipment/instruments.

Intensive knowledge of the project objectives sufficient to contribute ideas to the planning and sequencing of experimental designs.

Knowledge of the hydrologic and electronic processes, methods, procedures, and management practices necessary to perform a full range of complex duties in area of assignment.

Knowledge and understanding of the application of instrumentation used in analyses so that prescribed procedures can be modified to accommodate existing conditions.

Skill to operate and maintain complex equipment/instrumental systems common to the specific area of research which must be calibrated and synchronized to achieve desired results.

Ability to locate, organize and adapt information from published literature for use as guidelines for new procedures.

Skill to interpret and document findings, and prepare segments of manuscripts or reports summarizing progress or results of project in proper format.

Skill to recognize results that are unexpected, unusual or erroneous, and independently initiate action to overcome technical difficulties or refer for professional resolution or interpretation.

Skill to obtain, tabulate, statistically analyze, and summarize data by graphic or other means. Familiarity with electronic and microprocessor-based calculators and equipment, and with computerized data storage and manipulation. Skill in the use of personal computers and software packages in the data collection, analysis, and presentation processes.

Knowledge of safe laboratory procedures.

2. Supervisory Controls

The supervisor or higher graded employee initially provides direction on the priorities, objectives, and/or deadline for kinds of work previously performed in the unit and therefore covered by precedent. Assignments new to the organization or unusual assignments may be accompanied with a general background discussion, including advice on the location of reference material to use.

The incumbent identifies the work to be done to fulfill project requirements and objectives, plans and carries out the procedural and technical steps required, seeks assistance as needed, independently coordinates work efforts with outside parties, and characteristically submits only completed work. Administrative direction or decision is sought from higher authority on the course to follow when encountering significant technical or procedural problems with the work.

Review is usually in the form of an assessment as to how the incumbent resolved technical and related administrative problems encountered. Accuracy of data produced, quality of observations made, and the sufficiency of steps employed in planning and executing the work assigned are customarily accepted without detailed review.

3. Guidelines

Incumbent works with new requirements or applications for which only general guidelines are available or with assignments where the most applicable guides are limited to general functional statements and/or work samples which are not always directly related to the core problem of the assignments, have gaps in specificity, or are otherwise not completely applicable.

4. Complexity

The work requires the performance of various technical duties which involve differing and unrelated processes and methods. The test equipment/instruments and test procedures require considerable skill in experimentation and judgment to obtain data, and recognize and interpret reactions that are difficult to observe and that can significantly affect the validity of the data. A number of possible courses of action for planning and executing the work exists, and the incumbent exercises discretion in choosing from among them.

Judgment is required to apply a wide range of conventional, established approaches, methods, techniques and solutions to new situations. The technician identifies and recommends resolution of discrepancies in data based on a study of how the data interrelate; adjusts work methods to accommodate unusual conditions; and/or recommends or determines what data to use, record and report.

5. Scope and Effect

The work involves applying conventional, technical and administrative solutions and practices to a variety of problems. Incumbent is involved in almost all phases of the scientist's study, and has responsibility for selected phases or conducts test applications of scientific and technical theories when the methods, techniques, and procedures are clearly outlined.

Work products directly affect the design and execution of experiments or the adequacy of such activities as long range work plans, field investigations, testing operations, or research conclusions.

6. Personal Contacts

Personal contacts are with employees in the agency, inside and outside of the immediate work unit, e.g., personnel from higher level organizational units, or, occasionally, resource individuals from State or local government units, or other Federal agencies.

7. Purpose of Contacts

The purpose of personal contacts is to plan and coordinate work efforts; discuss technical requirements of equipment with manufacturers and resolve problems concerning the work or the peculiar needs of the organization; interpret data

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obtained and explain its purpose and significance; or reach agreement on operating problems such as recurring submission of inaccurate, untimely, incomplete or irrelevant data. The persons contacted are usually working toward a common goal and generally are reasonably cooperative.

8. Physical Demands

The work requires some physical exertion, such as regular and recurring running, walking, or bending. In many situations the duration of the activity (such as most of a work day) contributes to the arduous nature of the job. In other situations, such as in a laboratory, there may be special requirements for agility or dexterity such as exceptional hand/eye coordination.

9. Work Environment

The work is performed in a laboratory, shop, field, or other research setting which involves special safety precautions, e.g., working with electronic equipment or working outdoors. The employee is required to use protective clothing such as boots, goggles, gloves, etc.

C. Other Considerations (Check if applicable)

[]	Supervisory Responsibilities (EEO Statement)
[]	Training Activities - Career Intern, Student Career Experience Program
[]	Motor Vehicle or Commercial Driver's License Required
[]	Pesticide Applicators License Required
[]	Safety/Radiological Safety Collateral Duties
[]	EEO Collateral Duties
[]	Drug Test Required
[]	Vaccine(s) Required
[]	Financial Disclosure Required
[]	Special Physical Requirements/Demands
г٦	Other: